ABSTRACT OF THE DISCLOSURE

An electroconductive device is constituted by a pair of oppositely disposed electrodes, and a luminescence layer and an electroconductive layer

disposed between the electrodes. The
electroconductive layer includes a mixture of a
plurality of organic compounds which are mutually
structural isomers and include a major component and a
minor component. The mixture contains the major and
minor components in a (major component)/(minor
component) ratio of 1/1 to 9.1. When the
electroconductive layer is used as a carrier injection
or transport layer, preferably an electron injection
layer, a resultant electroluminescence (EL) device

exhibits a high luminescence efficiency

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